

S5Wireless, Inc.  
10150 S. Centennial Parkway, Suite 200  
Sandy, UT 84070

May 16, 2007

Marlene H. Dortch, Secretary  
Federal Communications Commission  
Office of the Secretary  
c/o Natek, Inc.,  
236 Massachusetts Avenue, N.E., Suite 110  
Washington, DC 20002

RE: WC-05-196 EX PARTE NOTICE OF S5WIRLEESS, INC.

Dear Ms. Dortch:

Pursuant to the Commission's rules, this letter provides Notice in the subject proceeding, that S5Wireless, Inc. states that on Tuesday, May 15, 2007, Ken Arneson and Reuven Carlyle, representing S5Wireless, Inc., met with Mr. John W. Hunter, chief of staff for Commissioner Robert McDowell. In a separate meeting, we met with Public Safety Bureau representatives Carol Simpson and Eric Ehrenreich. In a separate meeting, Mr. Carlyle met with Mr. Ian Dillner, legal advisor to Chairman Martin.

In all meetings we engaged in a discussion about the policy issues of nomadic location for VoIP E911, the need for clarity in a timely fashion for the marketplace, and the importance of regulatory consistency across various approaches to E911. We discussed S5Wireless, Inc.'s public policy positions about the need for the market to have regulatory clarity in order to efficiently provide autonomous nationwide location solutions for VoIP E911. We urged the Commission to actively and rapidly answer two core questions: "What is the regulatory obligation of location for VoIP E911 in a nomadic, converged device and access method environment?" And, "what is the high level criteria by which the Commission will ultimately determine whether nomadic location for VoIP E911 is technically and operationally feasible?"

We provided an overview of the S5Wireless, Inc. technology, deployment approach and market commitment to providing VoIP E911. We encouraged the Commission to learn the lessons of wireless E911 regarding the need for stronger accuracy requirements and guidelines and to provide the public and private sector marketplace with much firmer clarity and standardization regarding location requirements across various access methods, devices, systems and approaches.

Best regards,

*Reuven M. Carlyle*

Reuven M. Carlyle  
Representing S5Wireless, Inc.